

TOM	GMM	SNDC	SMS
LLC			
RLC			
MAC			
Physical Link / Layer 1			

Fig.1

Address Field (1 octet)
Control Field (variable length, max. 36 octets)
Information Field (variable length, max. 140-1520 octets)
Frame Check Sequence (FCS) Field (3 octets)

Fig.2

1/4

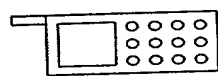
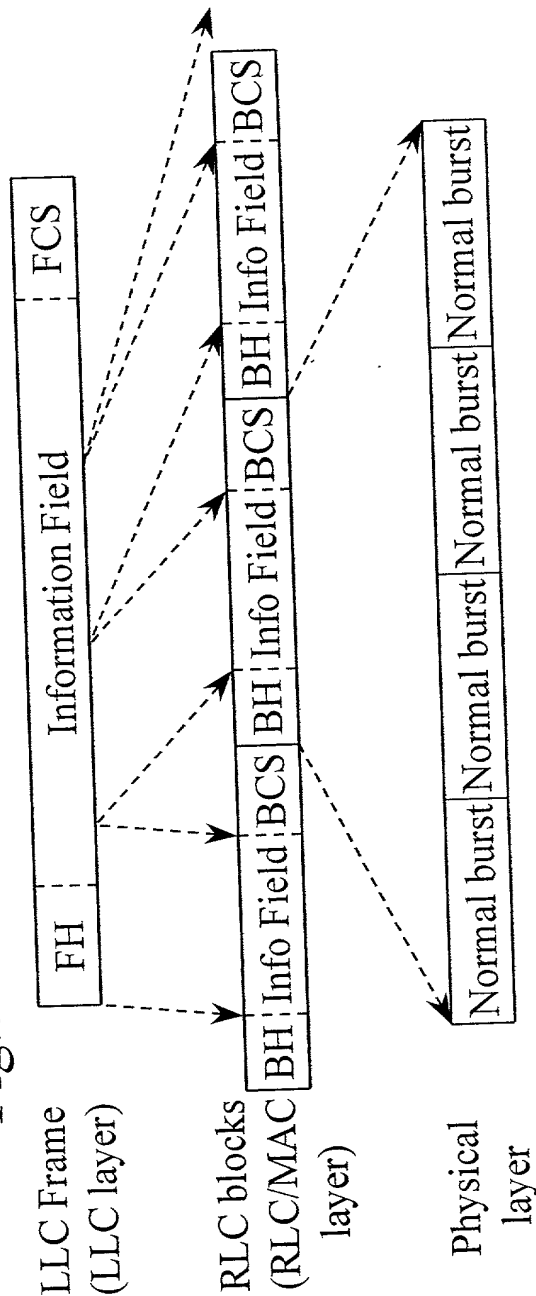


Fig.4

Wireless Communication
Test Set
(Agilent 8960 Series 10)

Fig.3



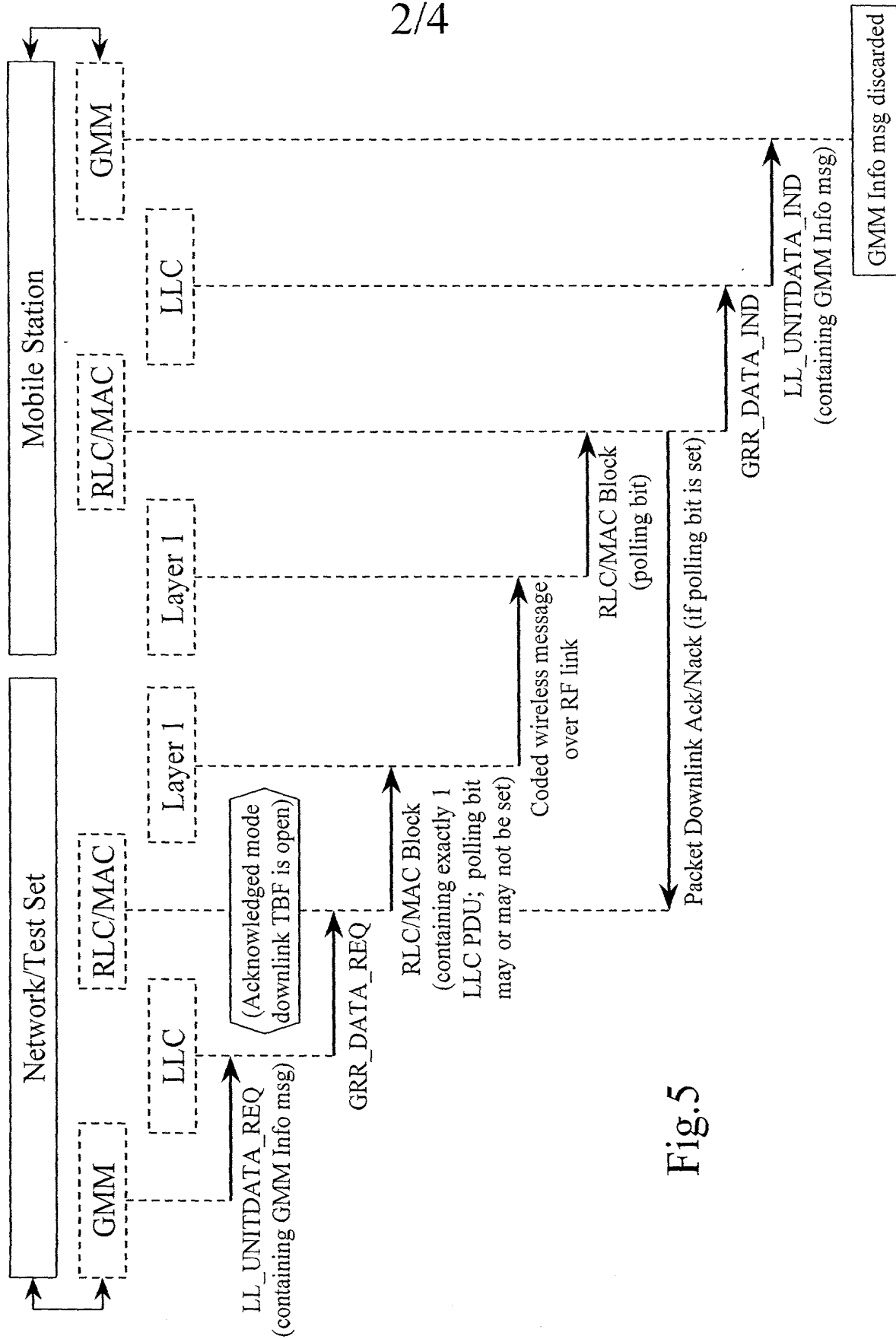


Fig.5

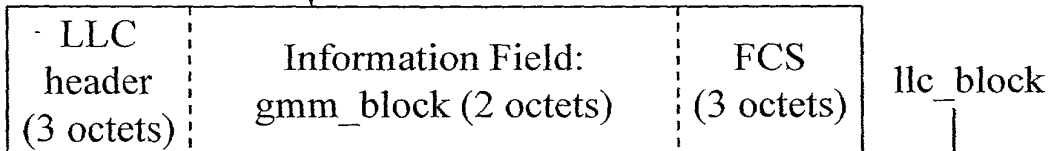
GMM Info msg

GMM Information Message, containing 2 octets: Protocol Discriminator, Skip Indicator, GMM Info Msg Identity. All other (optional) parts omitted.

gmm_block

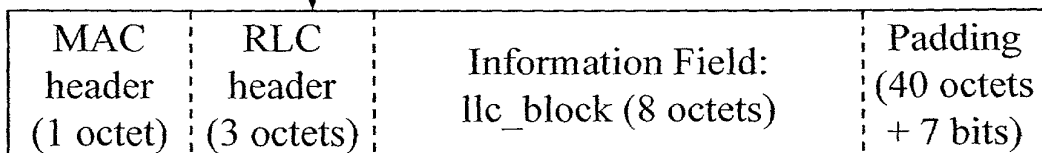
Sent to LLC as LL_UNITDATA_REQ

LLC Frame



Sent to RLC/MAC as GRR_DATA_REQ

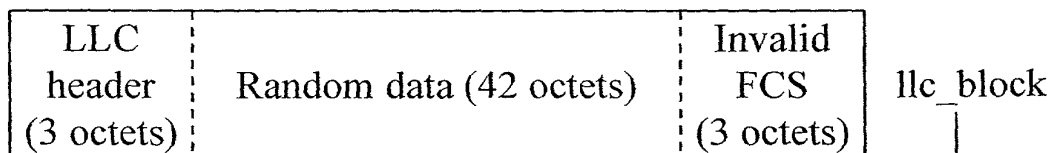
RLC Block



Sent to Layer 1 for channel coding and transmission

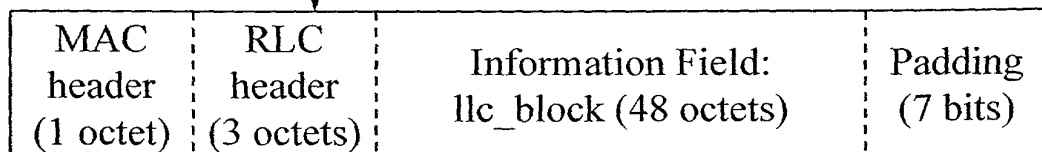
Fig.6

LLC Frame



Sent to RLC/MAC as GRR_DATA_REQ

RLC Block



Sent to Layer 1 for channel coding and transmission

Fig.8

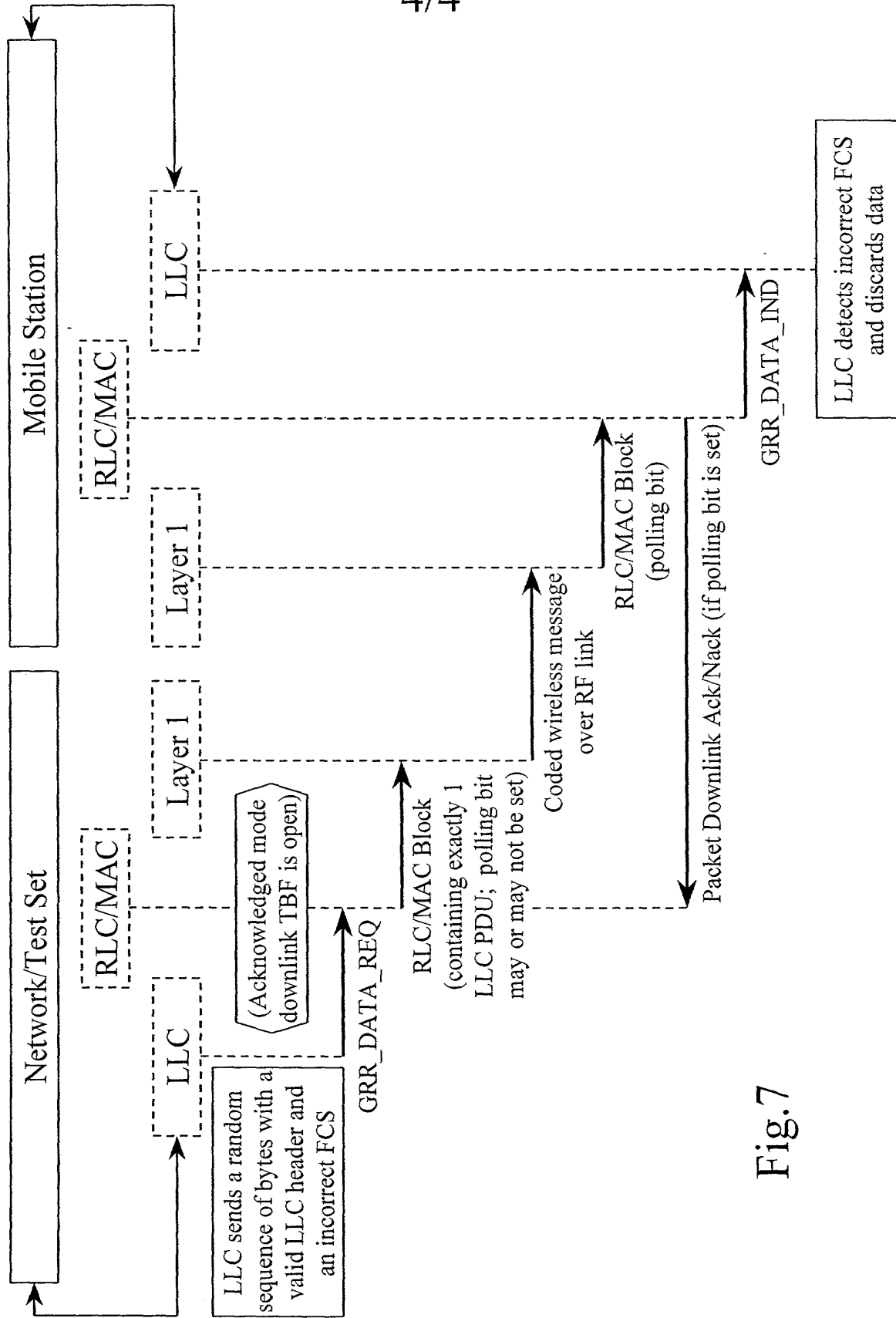


Fig.7